Rev. 2, 8/16/04

#### ATT. 1 COMMON FACILITY AND PROGRAMMATIC SYSTEMS (PROG & FAC IMPACT)

#### **RECORD OF REVISIONS**

Rev	Date	Description	POC	OIC
0	9/26/01	Initial issue.	Tobin H. Oruch, FWO-SEM	Mitch S. Harris, FWO-SEM
1	2/9/04	Renamed list "Common Facility and Programmatic Systems" vice Facility Generic. Changed FMS to BAS, added FCS.	Tobin H. Oruch, FWO-DO	Gurinder Grewal, FWO-DO
2	8/16/04	Att 1 created from main section. Added FPDACS.	Tobin H. Oruch, FWO-DO	Gurinder Grewal, FWO-DO

Refer to Section 210 (main section) for further explanation and usage.

- Table 210-A1-1 contains approved systems and acronyms sorted by system
- Table 210-A1-2 is similar to Table 210-A1-1 but sorted by acronym
- Table 210-A1-3 provides additional detail for selecting and defining systems and subsystems.

Section 210 – System Lists Att 1 Common Fac & Progr Systems

Rev. 2, 8/16/04

#### **Table 210-A1-1** Systems and Acronyms -- Sorted by System Title

#### Acronym System Title (sorted by)

AS	Air Sampling	O2	Oxygen
AR	Argon Gas	OM	Oxygen Monitoring
BA	Breathing Air	PCD	Personnel Contamination
BLDG	Building		Detectors
BAS	Building Automation	PW	Potable Water
CP	Cathodic Protection	PCW	Process Cooling Water
CS	Chemical Supply	PLW	Process Liquid Waste
CW	Chilled Water	PA	Public Address
CDIN	Classified Distributed Information	RM	Radiation Monitoring
	Network	RLW	Radioactive Liquid Waste
CA	Compressed Air	RFN	Refrigeration
CON	Condensate	RG	Roads and Grounds
HC	Cranes & Hoists	SS	Sanitary Sewer
DIW	Deionized Water	SW	Sanitary Waste
ED	Electrical Distribution	SEC	Security
EP	Electrical Power	SB	Stationary Battery
ET	Electrical Transmission	STM	Steam
ELV	Elevators and Lifts	STS	Storm Sewer
ENCL	Enclosures	STW	Storm Water
DG	Engine Generator	SCADA	Supervisory Control and Data
FCS	Facility Control		Acquisition
FP	Fire Protection	TEL	Telecommunications
FO	Fuel Oil	TW	Tower Water
HVAC	Heating Ventilation & Air	TG	Turbine Generator
	Conditioning	UPS	Uninterruptible Power Supply
HW	Heating Water	VAC	Vacuum
HE	Helium Gas		
H2	Hydrogen Gas		
IA	Instrument Air		
IRG	Irrigation		
LTG	Lighting		
LP	Lightning Protection		

NMCA

Nitrogen

Non-Potable Water **Nuclear Materials Control and** 

Accountability

Liquid Nitrogen

**Natural Gas** 

Mobile Equipment

LN

NG

N2 NPW

MBLEQ

Section 210 – System Lists Att 1 Common Fac & Progr Systems

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#### Table 210-A1-2 Acronyms and Systems -- Sorted by Acronym

#### Acronym

NPW

**O2** 

OM

Non-Potable Water

Oxygen Monitoring

Oxygen

Actonym			
(sort)	System Title		
AR	Argon Gas	PA	Public Address
AS	Air Sampling	PCD	Personnel Contamination
BA	Breathing Air		Detectors
BAS	Building Automation	PCW	Process Cooling Water
BLDG	Building	PLW	Process Liquid Waste
CA	Compressed Air	PW	Potable Water
CDIN	Classified Distributed Information	RFN	Refrigeration
ODIN	Network	RG	Roads and Grounds
CON	Condensate	RLW	Radioactive Liquid Waste
CP	Cathodic Protection	RM	Radiation Monitoring
CS	Chemical Supply	SB	Stationary Battery
CW	Chilled Water	SCADA	Supervisory Control and Data
DG	Engine Generator	SEC	Acquisition Security
DIW	Deionized Water	SS	Sanitary Sewer
ED	Electrical Distribution	STM	Steam
ELV	Elevators and Lifts	STS	Storm Sewer
<b>ENCL</b>	Enclosures	STW	Storm Water
EP	Electrical Power	SW	Sanitary Waste
ET	Electrical Transmission	TEL	Telecommunications
FCS	Facility Control	TG	Turbine Generator
FO	Fuel Oil	TW	Tower Water
FP	Fire Protection	UPS	Uninterruptible Power Supply
H2	Hydrogen Gas	VAC	Vacuum
HC	Cranes & Hoists	VAC	vacuum
HE	Helium Gas		
HVAC	Heating Ventilation & Air Conditioning		
HW	Heating Water		
IA	Instrument Air		
IRG	Irrigation		
LN	Liquid Nitrogen		
LP	Lightning Protection		
LTG	Lighting		
<b>MBLEQ</b>	Mobile Equipment		
N2	Nitrogen		
NG	Natural Gas		
NMCA	Nuclear Materials Control and Accountability		

Table 210-A1-3
System Detail -- Sorted by System Title

System Title (sorted by)	Acro- nym	Subsystem and Drawing Acronyms		Typical System Components	Functional Description	ESM Chap location/ UniFormat
Air Sampling	AS		Stack Monitoring- STKM, Stack Discharge Monitoring- SDM	lonization chamber, germanium detector, charcoal filter, paper filter, vacuum pumps	This system monitors real-time emissions of gases, vapors and particulates, including radionuclides, from the facility.	Ch 8,10, 12 F103002 F105001 F105099
Argon Gas	AR			Piping, valves, storage bottles	This system provides argon gas to labs and process equipment throughout the facility.	Ch 6 Mech D209001 F104005
Breathing Air	ВА			Piping, storage bottles, breathing air stations, distribution manifolds, pressure-demand regulators, full-face respirators, oil-free compressor, valves, hoses, instrumentation, SCBAs.	This system provides respiratory protection and air quality to workers in accordance with ANSI Z88.2. This may be accomplished by self-contained breathing air apparatus or a pressurized mobile or centralized distribution system.	Ch 6 Mech Ch 11 Rad: D209099 E102007
Building	BLDG		Building Structure, Building-BG, Building Structure- BGS, SH, shielding, confinement	Structural members, interior and exterior walls (incl. fire barriers), formed or prestressed concrete, masonry, structural steel, doors (fire, security, etc.), windows, roofs.	The building provides protection to personnel and equipment by providing fire barriers to separate the facility into fire areas and shelter from the environment for equipment and personnel. For nuclear facilities, the building can reduce doses by providing a confinement and/or shielding barrier.	С
Building Automation	BAS		System-FMS, Alarm Monitoring-	Sensors, including differential pressure, temperature, loss of power, switch positions, relay contacts, flow, etc., microprocessor, control console, CRT, alarms	This system provides for online continuous monitoring and control of primarily commercial-type HVAC equipment and key parameters. It is usually applied to one facility and performs both discrete and continuously variable functions. Also see Facility Control.	Ch 8 I&C: D3060

(sorted by)	Acro- nym	Subsystem and Drawing Acronyms	(Reference Only)	Typical System Components	Functional Description	ESM Chap location/ UniFormat
Cathodic Protection	CP		CATHOD	Cathodes, well, cable, transformer-rectifier (TR) sets, monitoring stations	This system protects underground piping and equipment from corrosion by applying voltage to suppress electrochemical attack.	
Chemical Supply	cs			Tanks, hoppers, feed piping, pumps, metering, controls	This system is typically used to deliver water treatment chemicals to various water systems.	Ch 6, 3: D30GEN G301006
Chilled Water	CW		Central Circulating Chilled Water, Chilled Water-CH	Chillers, piping, valves, heat exchangers, evaporative heat exchangers, pumps, instrumentation	This system provides chilled water to facility and process equipment for heat removal. (Tower Water and Refrigeration are other systems that may be related).	Ch 6, 3: D3030 D304005 G305001
Classified Distributed Information Network	CDIN			Cable, raceway,	This system provides for transmission of classified computer-based information over copper cable and fiber optic lines within the facility and between the facility and Building TA-3-1498, the central electronic switching point for Computing, Communications, and Networking Div (CCN).	Ch 7 Elec: D5030
Compressed Air	CA		Plant air	Compressors, valves, piping, instrumentation, air dryers, controls	This system supplies air for motive power source for tools and equipment. Also see Instrument Air and Breathing Air.	Ch 6 Mech : D209001
Condensate	CON	High Pr — CONHP Low Pr — CONLP Pumped — CONPMP		Traps, piping, pumps	This system removes liquid from the steam system and transports it to a drain or boiler for reheating. High Pressure is > 15 psig.	Ch 6: D209006 D302002 Ch 3 Civil: G3040
Cranes & Hoists	HC		Material Handling	Hoists, winches, motors, steel structures, hooks, cable, chains, controllers monorails, bridge rails, jib cranes	This system consists of various cranes located throughout the facility	Ch 6 Mech D10+E10: D109003
Deionized Water	DIW			Piping, valves, filters, instrumentation, storage vessels.	This system provides de-ionized water for labs in the facility (generally at 18 megohms resistivity or equivalent microsiemens conductivity).	Ch 6 Mech: D209006

System Title (sorted by)	Acro- nym	Subsystem and Drawing Acronyms	Old LANL Terms (Reference Only)	Components	Functional Description	ESM Chap location/ UniFormat
Electrical Distribution	ED		Medium Voltage MV, 13.8kV Power Distribution ED13, EDS, 4.16 kV	Switchgear, transformers, substations, switches, electrical ducts, overhead and underground power lines	This system distributes nominal 13.8kV or 4160 V electrical power to various LANL facilities; includes both the 115/13.8kV and stepdown-from-13.8 kV transformers.  Typically owned by FWO-UI.	Ch 7 Elec: D5010 G4010 G4090
Electrical Power	EP		Low Voltage – LV	Electrical distribution equipment, MCCs, transformers, switchgear, breakers, cable, raceway, transfer switches, panel boards, instrumentation and control	This system distributes < 600 Vac (e.g., 480Y/277 V and 208Y/120 V) power within a facility.	Ch 7 Elec: D501002 D5020 D509001 D509003
Electrical Transmission	ET		115kV Power Distribution High Voltage - HV	Switchgear, transformers, substations, switches, overhead power lines	This system distributes 115 kV electrical power to various facilities.	Ch 7 Elec: G4010 G4090
Elevators and Lifts	ELV		Elevators-EV, Building Elevators- BGE	Lifting cage, doors, hydraulic pump, motor, cable, lifting ram, controls	This system provides fixed-in-place people and equipment movers, can include personnel and freight elevators, escalators, and dumbwaiters.	Ch 6 Mech D10+E10: D1010 Ch 4 C
Enclosures	ENCL		Gloveboxes, confinement	Gloveboxes, open-port boxes, open-front boxes, slot hoods, fume hoods	This system provides worker protection and confinement of hazardous materials, while permitting manipulation and process work to be performed on these materials. This system includes the handling of nuclear and chemically hazardous substances.	Ch 6 Mech D10+E10: E102007 F101002
Engine Generator	DG		D/G, diesel, generator, emergency, standby, backup power, set	Diesel, gas, natural gas or LP engine, generator, cooling water, instrumentation, starting battery, distribution panel, circuit breakers, ATS	A diesel, gasoline, LP, or natural gas engine driven generator that provides an auxiliary source of 480 Volt electrical power for the Electrical Power System; starts upon loss of normal power. Ref DOE-STD-3003, Backup Power Sources for DOE Facilities.	Ch 7 Elec: D509002 G409002

System Title (sorted by)	Acro- nym	Subsystem and Drawing	Old LANL Terms (Reference Only)	Typical System Components	Functional Description	ESM Chap location/
		Acronyms				UniFormat
Facility Control	FCS		Facility Control	Sensors, including	,	Ch 8 I&C:
			System-FCS,	differential pressure,	monitoring and control of important industrial-	
			G2, Alarm Monitoring-	temperature, loss of power,	type process equipment and key parameters.	F1050
			AM,	switch positions, relay	It is usually applied to one facility and	
				contacts, flow, etc.,	performs both discrete and continuously	
				microprocessor, control	variable functions. Different from Building	
				console, CRT, alarms	Automation System.	
Fire Protection	FP	Detection- FPD	Fire Protection-FPS,	Water supply, piping, valves,	This system generally consists of two	Ch 2 Fire:
		Suppression -	Fire Alarm-FA,	automatic wet-pipe	subsystems: 1) the Fire Protection Detection	D40
		FPS	Fire Detection	sprinklers, standpipes,	subsystem and 2) the Fire Protection	
		Water – FPW	System-FDS,	FM200 or CO <sub>2</sub> agents,	Suppression subsystem. The FPD functions	Ch 7 Elec:
		DCAS -	Fire Suppression-FS,	portable extinguishers,	to detect a fire and generate signals	D503007
		FPDACS	Halon, Sprinkler-	exterior fire hydrants,	indicating its presence and location. It also	
			FSWSS, Fire	pressure switches, flow	executes commands and alarms as	Ch 3 Civil:
			Suppression Water	switches, fire alarm initiating	appropriate. The FPS delivers extinguishing	G301004
			Supply-FSWSS	and notification devices,	agent to sprinkler heads and standpipes to	
				cable, control panels	provide fire suppression coverage. The Data	
					Acquisition Control System is the central	
					alarm subsystem.	
Fuel Oil	FO	Supply – FOS	FUOIL	Tanks, piping, valves,		Ch 6, 3:
		Return – FOR		dispensing equipment		D301001
		Vent FOV				G3060
Heating	HVAC		Differential Pressure	Supply and exhaust		Ch 6 Mech:
Ventilation &			Monitoring-DPM,	ventilation, heating and	tempered air within the facility for the general	
Air			Exhaust-, Exhaust	cooling coils, HEPA filters,	, ,	D30
Conditioning			Air-EX, Alarm-HA,	ductwork, dampers, motors,	to support the ongoing research activities.	
3			HVAC Control Air-	fans, and non-centralized	The HVAC System also removes the air from	
			HCA, HV,	simple instrumentation	laboratory research processes, machinery	
			Graphite Collection,	,	operations, and personnel occupancy, and	
			HEPA Ventilation,		reduces the concentration of radioactive	
			Recirculating HVAC,		particulate and hazardous materials in	
			Ventilation		occupied spaces.	

(sorted by)	Acro- nym	Subsystem and Drawing Acronyms	Old LANL Terms (Reference Only)	Typical System Components		ESM Chap location/ UniFormat
Heating Water	HW	Supply – HWS Return HWR	Central Circulating Hot Water, Tempered Water- REPWTR, Hot Heating Water- HWH	Heat exchangers, valves, piping, pumps, expansion tanks, instrumentation	Heating, Ventilation, and Air Conditioning (HVAC) heating booster coils in the HVAC air	Ch 6 Mech: D3020 D304004
Helium Gas	HE		Inert gas	Storage bottles, manifolds, regulators, piping, valves	This system provides helium gas to laboratories and process equipment throughout the facility (HE not to be confused with High Explosives).	Ch 6 Mech: D209001
Hydrogen Gas	H2			Storage bottles, manifolds, regulators, piping, valves	This system provides hydrogen gas to laboratories and process equipment.	Ch 6, 10 : D209001
Instrument Air	IA		Building Component Air-BCA, Process Control Air- PCA	Compressors, valves, piping, instrumentation, air dryers, controls	various pressures for HVAC system controls;	Ch 6 Mech: D209001
Irrigation	IRG			Piping, valves, sprinklers heads, timers		Ch 4 B-C_GEN: G205007
Lighting	LTG	Exterior – LTGE Interior – LTGI Emergency - LTGEM	Lighting-LG, Electrical Lighting-EL	Lighting fixtures, cable, conduit, panels. LTGEM can include inverters, batteries, battery chargers, emergency exits lights.		D502002 G4020

System Title (sorted by)	Acro- nym	Subsystem and Drawing Acronyms	Old LANL Terms (Reference Only)	Typical System Components	Functional Description	ESM Chap location/ UniFormat
Lightning Protection	LP		Building Lightning Protection Roof-BGL, Lightning Protection- LP, Lightning Detection	Air terminals, conductors, counterpoise, connectors, supports, grounding cable	This system aids in protecting personnel and equipment against excessive voltages caused by lightning flashes. The lightning protection system accomplishes this task by creating an equipotential mass with as low an impedence to natural earth ground as possible (ref NFPA 780).	Ch 2 Fire: D409099 Ch 7 Elec: D509004
Liquid Nitrogen	LN		Cryogenics	Tanks, dewars, piping, manifolds, valves	This system provides liquid nitrogen for use in process systems and labs. Can feed Nitrogen.	Ch 6 Mech: D209001 F104005
Mobile Equipment	MBLEQ			Forklifts, manlifts, carts, hand trucks, robots, other specialized vehicles	This system provides personnel and material handling functions not served by either Elevators and Lifts or Cranes and Hoists.	Ch 6 Mech D10+E10: D109008
Natural Gas	NG	High Pr – G Med Pr – GM Low Pr - GL	Natural Gas Utility Distribution, Site Natural Gas	Piping, pressure regulators, relief and control valves	This system provides natural gas for use in facility heating and process equipment such as furnaces. High Pr > 5 psig; Low Pr < 14" W.C.	Ch 6 Mech: D301002
Nitrogen	N2			Storage bottles, piping, manifolds, valves	This system provides gaseous nitrogen at various pressures for use in process systems and laboratory use. Sometimes fed by LN.	Ch 6 Mech: D209001 F104005
Non-Potable Water	NPW	Cold – NPWC Hot – NPWH Hot Recirc – NPWHR Make-up NPWMU	Industrial Water-IW, Non-potable Water- NW, Non-Potable Cold Water-NPCW, Non-Potable Hot Water-NPHW	Pumps, piping, valves, instrumentation	This system provides non-potable water throughout the facility for various equipment and system use.	Ch 6 Mech: D209099 Ch 3 Civil: G301002
Nuclear Materials Control and Accountability	NMCA		Safeguards, MC&A	Counters, shufflers, detectors, mass spectrometers, instruments, CPUs, alarms	This system provides nuclear material measurement and/or detection functions for facilities containing such material.	Ch 7 Elec: Ch 9 Sec: D503008 F105099
Oxygen	O2			Bottles, regulators, piping, relief valves, flame arrestors	This system provides pure oxygen to processes requiring it.	Ch 6 Mech: D209001

. •	Acro- nym	Subsystem and Drawing Acronyms	Old LANL Terms (Reference Only)	Typical System Components	Functional Description	ESM Chap location/ UniFormat
Oxygen Monitoring	ОМ		OXM	Sensors, cable, control panel, annunciators	This system monitors the oxygen content of the air in refrigerator and compressor buildings and alarms if the oxygen level falls below 19.5%. Can also be used with inert gloveboxes to detect leakage.	Ch 6, 7, 8: D306004 D306099 D5030 E102007 F105099
Personnel Contamination Detectors	PCD			Handheld and fixed monitors and related instrumentation	This system protects and notifies workers of radiological contamination acquired in Radiological Controlled Areas.	Ch 11 Rad: F103002
Potable Water	PW	Hot – PWH Hot Recirc -	Domestic water, Potable Water-PO, Potable Cold Water- POC, Water Utilities Distribution	Piping, backflow preventors, showers, valves, lavatories, eyewashes, and drinking fountains. PWH includes water heaters and downstream piping; PWHR includes circulating pumps.	This system provides potable water to and the fixtures for drinking fountains, bathroom sinks and showers, and emergency eye wash and safety showers, and decontamination showers. The system includes the transmission lines and two distribution subsystems supplying water to LANL facilities.	Ch 6 Mech: D2010 D202001 D202002 E102007 Ch 3 Civil: G301001
Process Cooling Water	PCW	Return- PCWR	Circulating Cooling Water-CCW, Process Water-PW, Process Cooling Water-PW	Piping, valves, heat exchangers, pumps, instrumentation	Process Cooling Water may be a closed loop or a once-through cooling system. It is the primary cooling loop in contact with process equipment, removing heat to an intermediate cooling system or to the environment as a once through system. Not a redundant term to Chilled Water.	D303001
Process Liquid Waste	PLW	Hazardous – PLWH Non-Haz – PLWNH	Industrial Liquid Waste ILW, IWS, Collection-CO, Manholes-MH	Piping, drain fixtures, pumps, valves, storage tanks, instrumentation	This system collects and removes chemical and inorganic waste solutions.	Ch 6 Mech: D209002
Public Address	PA		Public Address and Intercom-PAI, Life Safety-SA		This system sounds an audible emergency evacuation alarm during all accidents involving potential nuclear criticality events, and broadcasts emergency announcements for zone evacuation. Normal operation may include site announcements and system testing notifications.	Ch 7 Elec: D503001

(sorted by)	Acro- nym	Subsystem and Drawing Acronyms	(Reference Only)	Components	·	ESM Chap location/ UniFormat
Radiation Monitoring	RM		RD, Air Sampling-AS,	Continuous air monitors, fixed air samplers, vacuum pumps, piping, instrumentation	, , ,	Ch 8 I&C Ch 11, Rad: F103002
Radioactive Liquid Waste	RLW	Collection "System" – RLWCS Vent RLWV	Acid Drains-ACID, Collection-CO, Manholes-MH	Piping, drain fixtures, pumps, valves, storage tanks, instrumentation		Ch 6 Mech Ch 11, Rad D209002
Refrigeration	RFN	Hot Discg – RFND Liquid – RFNL Pr Relief – RFNR Suction – RFNS		Chillers, piping, valves, heat exchangers, evaporative heat exchangers, pumps, instrumentation	Chilled Water systems. Its components can	Ch 6 Mech: D303002
Roads and Grounds	RG			Roads, parking lots, driveways, traffic control devices, grounds	Provides vehicle and pedestrian surfaces and controls, erosion control, and aesthetic functions.	Ch 3 Civil: G20
Sanitary Sewer	SS		Site Sanitary Sewer Collection	Piping, manholes, lift stations	and delivers the sanitary sewer effluent to the	Ch 3 Civil: G3020
Sanitary Waste	SW	Treated Effluent – SWTE Vent SWV	1	Piping, sinks, floor drain fixtures, sump pumps	building that discharges into the Sanitary	Ch 2 Mech: D2030

System Title (sorted by)	nym	Subsystem and Drawing Acronyms	Old LANL Terms (Reference Only)	Typical System Components	·	ESM Chap location/ UniFormat
Security	SEC		Security-SE, Intrusion Alarm-IA, Personnel Access Security System- PASS, Security & Alarms- SEC BRASS, ARGUS	Guard stations, fences, locking devices, radio communications, microwave detection systems, metal detectors, tamper indicating switches, security lighting, BRASS (Basic Response Alarm Security System)	from theft or diversion and to protect material and facilities from sabotage. The Security System is also designed to provide protection	Ch 9 Sec (future): D503008 F103003 F1050
Stationary Battery	SB		Emergency, standby, backup power - BP	together electrically in series,	that will supply power to the load upon loss of	Ch 7 Elec: D509002
Steam	STM	Hi Pr – STMHP Lo Pr STMLP	Steam Supply Steam Distribution	Piping, valves, pressure vessels, instrumentation	systems and processes. High Pressure is >	Ch 6, 3: D304003 G3040
Storm Sewer	STS		Drainage, WSTWTR - Waste Water	Piping, manholes, french drains	, , ,	Ch 3 Civil: G3030
Storm Water	STW		Roof Drains-BGR, Building Drain BD	Gutters and downspouts, and roof drains and piping	and snow, and discharges to the Storm	Ch 6 Mech: D2040
Supervisory Control and Data Acquisition	SCADA		Equipment Surveillance-ES, Equipment Surveillance System- ESS, MIZER, alarm monitoring	PLC, microprocessor, CRT, instrumentation cable, equipment sensors, computerized phone dialer	This system provides remote equipment monitoring and on/off control functions. It may also provide off-site notification to facility operations personnel for abnormal equipment and system conditions. It is usually associated with multiple facilities.	

System Title (sorted by)	Acro- nym	Subsystem and Drawing Acronyms	Old LANL Terms (Reference Only)	Typical System Components	Functional Description	ESM Chap location/ UniFormat
Telecommuni- cations	TEL		Telephone & Data Communications- COM	Cable, raceway, switchboards, panels, relays	This system provides for transmission of telephonic information and non-classified computer-based information over copper cable and fiber optic lines within the facility and to TA-3-1498, the central electronic switching point for Computing, Communications, and Networking Div (CCN). See CDIN for classified telecom.	Ch 7 Elec: D5030
Tower Water	TW	Supply – TWS Return – TWR Drain - TWD	Cooling Water-CT	Pumps, piping, valves, fans, cooling tower, basin, structure, instrumentation	This system removes heat from condensers and rejects it to the atmosphere by	Ch 3 Civil: G305004
Turbine Generator	TG		Turbine Generator	Steam or gas driven turbine, generator	A steam- or gas-turbine-driven generator that provides an auxiliary source of 480 Volt electrical power for the Electrical Power System; typically starts only upon loss of normal power.	Ch 7 Elec: D509002
Uninterruptible Power Supply	UPS		Emergency, standby, backup power BP	UPS designs include various combinations of rectifier/charger, battery transfer and bypass switches, and an inverter. (Ref DOE-STD-3003, Backup Power Sources for DOE Facilities).	UPSs are used to supply an uninterrupted source of power to important instrumentation and control systems for loss-of-normal-power conditions. They also provide continuous, quality power for systems sensitive to disturbances occurring in an electrical power distribution system caused by switching, faults, or power transfer. A UPS solely dedicated to supporting another system or subsystem (e.g., Emergency Lighting) shall be part of that system. Also see Stationary Battery System.	Ch 7 Elec: D509002
Vacuum	VAC	Vacuum Pump Discharge - VACPD	Vacuum-VA, Laboratory Vac, Dry Vac, Vac Cleaning-VC	Vacuum pumps, piping valves, instrumentation	for programmatic processes and activities; may provide vacuum for Radiation Monitoring	Ch 6 Mech D20 and D10+E10: E109001